

Steve D.



July 17, 2006
File: 58281-2

Mr. Robert Cave
Toxic Evaluation
Bay Area Air Quality Management District Office (BAAQMD)
939 Ellis Street
San Francisco, California 94109

**Subject: Request for Permit Exemption
SCDEH-EDH Site # 00001063, NCRWQCB Site # 1TSO488
Former California Highway Patrol Facility
3854 Santa Rosa Avenue
Santa Rosa, California, 95401**

Dear Mr. Cave:

The purpose of this letter is to request a permit exemption for the installation and operation of an ozone sparging remediation system at the former California Highway Patrol (CHP) facility. The site is currently being leased by Enterprise Rent-A-Car. Based on our understanding of permit requirements of the Bay Area Air Quality Management District Office (BAAQMD) and a June 20, 2006 phone conversation with you, it is our understanding that an air permit will likely not be required to construct and operate the proposed ozone sparging remediation system.

Ozone sparging is the selected method for remediating petroleum hydrocarbons in groundwater at the site. Through a network of sparge points installed below first encountered groundwater, ozone will be pumped into the groundwater formation where it will react with the impact constituents, oxidizing them ultimately to carbon dioxide and water. Surface emissions are not anticipated.

The remediation system will consist of three primary pieces of equipment 1) the ozone generator, 2) distribution tubing, and 3) four wells/sparge points. The ozone generator is a small, self-contained panel that will be mounted on the side of the existing building. To provide restricted access, chain link fencing and a locked gate will be constructed around the ozone generator. The process and instrumentation diagrams for the system are shown on the attached plates. At just under 20 gram/hour (1.0 pound/day), the generator will supply ozone through stainless steel tubing to the sparge points. The anticipated flow rate to each sparge point is 2-3 scfm. This flow rate will provide sufficient exit velocity to drive lateral transport of ozone, and will be low enough to attenuate fugitive emissions of ozone to the surface. Connection fittings on stainless steel tubing will be welded to reduce the chance of ozone emissions. Monitoring will be used to check if ozone has migrated to the surface in detectable amounts.

Initial system operation will consist of a thorough system checkout followed by a systematic startup. Checkout will first consist of an electrical checkout to ensure proper wiring and power supply to the system. The checkout will continue with independent operation of the ozone generator for a short time and checking carefully for any leaks in the supply line with an ozone monitor. Each equipment item will then be thoroughly checked for proper operation, as evidenced by performance and the lack of excessive vibration, noise or presence of ozone in the air. Routine system monitoring will facilitate verification of anticipated sparging flow and pressure at the sparge points. Dissolved concentrations of several indicators in groundwater monitoring wells will be frequently monitored to provide an evaluation of the area of coverage of the ozone sparge system. These data will be used to calculate the sparge well radius of influence and the resiliency of the ozone. Gaseous ozone will be monitored at the outlet of each monitoring well to ensure that excessive ozone is not escaping from the wells.

According to BAAQMD Permit Regulation 2, Rule 1, Section 128.17, "Ozone generators which produce less than 1.0 pound/day of ozone" may be considered exempt for permitting purposes. Therefore, Kleinfelder requests an exemption for authority to construct and permit to operate the proposed ozone remediation system. BAAQMD Form P101B (Authority to Construct/Permit to Operate) and Data Form G (General Air Pollution Source) and other documents are attached to provide additional details associated with the site and equipment.

Should you have questions or need additional information, please do not hesitate to contact me at (916) 366-1701.

Sincerely,

KLEINFELDER, INC.



Steven C. Dalton, P.G.

Project Geologist

Attachments

BAAQMD Form P-101B (Authority to Construct / Permit to Operate)

BAAQMD Data Form G (General Air Pollution Source)

Remedial Action Plan (July 28, 2005)

Site Aerials

Equipment Manufacturer Information

cc: Mr. Cliff Ives
Sonoma County Environmental Health Division
LUST Local Oversight Program
475 Aviation Boulevard, Suite 220
Santa Rosa, CA 95403

Mr. Luis Rivera
North Coast Regional Water Quality Control Board
5550 Skyline Blvd., Suite A
Santa Rosa, CA 95403

Ms. Ligaya Reyes-Ibanez
California Highway Patrol
Facilities Section
860 Stillwater Road
West Sacramento, CA 95605

Mr. A.K. Jain
State of California
Department of General Services
RESO/PSB/Seismic & Special Programs
707 3rd Street, Suite 4-430
West Sacramento, CA 95605

**BAY AREA AIR QUALITY MANAGEMENT DISTRICT**

939 Ellis Street, San Francisco, CA 94109

Engineering Division (415) 749-4990

www.baaqmd.gov fax (415) 749-5030

Form P-101B

Authority to Construct/

Permit to Operate

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1. Application Information

BAAQMD Plant No. not assigned Company Name Former (California Highway Patrol) - source of impact
Current (Enterprise Rent-A-Car)
 Equipment/Project Description Ozone generator, stainless steel tubing, sparge points / Ozone sparging
groundwater remediation system

2. Plant Information If you have not previously been assigned a Plant Number by the District or if you want to update any plant data that you have previously supplied to the District, please complete this section.

Equipment Location 3854 Santa Rosa Avenue
 City Santa Rosa Zip Code 95401
 Mail Address same
 City same State CA Zip Code same
 Plant Contact Former - CHP A.K. Jain Title (Project Manager)
Current - Enterprise Anthony Title (Manager)
Former - CHP 916-375-4891 916-375-4909 (ajain@dgs.ca.gov)
 Telephone Current - Enterprise (707) 586-4170 Fax (707) 586-4177 Email (NA)
Former - CHP (922) 120
 NAICS (North American Industry Classification System) see www.census.gov/epcd/naics02/naico602.htm Current - Enterprise (53211)

3. Proximity to a School (K-12)

(see attached map)

The sources in this permit application (check one) ☐ Are ☒ Are not within 1,000 ft of the outer boundary of the nearest school.**4. Application Contact Information** All correspondence from the District regarding this application will be sent to the plant contact unless you wish to designate a different contact for this application.

Application Contact Kleinfelder (Attn: Steve Dalton) Title Project Geologist
 Mail Address 3077 Fite Circle
 City Sacramento State CA Zip Code 95827
 Telephone (916) 366-1701 Fax (916) 366-7013 Email sdalton@kleinfelder.com

5. Additional Information The following additional information is required for all permit applications and should be included with your submittal. Failure to provide this information may delay the review of your application. Please indicate that each item has been addressed by checking the box. Contact the Engineering Division if you need assistance.

- ☒ If a new Plant, a local street map showing the location of your business
- ☒ A facility map, drawn roughly to scale, that locates the equipment and its emission points
- ☒ Completed data form(s) and a pollutant flow diagram for each piece of equipment. (See www.baaqmd.gov/pmt/forms/)
- ☒ Project/equipment description, manufacturer's data
- ☒ Discussion and/or calculations of the emissions of air pollutants from the equipment

6. Trade Secrets Under the California Public Records Act, all information in your permit application will be considered a matter of public record and may be disclosed to a third party. If you wish to keep certain items separate as specified in Regulation 2, Rule 1, Section 202.7, please complete the following steps:

- ☐ Each page containing trade secret information must be labeled "trade secret" with the trade secret information clearly marked.
- ☐ A second copy, with trade secret information blanked out, marked "public copy" must be provided.
- ☐ For each item asserted to be trade secret, you must provide a statement which provides the basis for your claim.

7. Small Business Certification You are entitled to a reduced permit fee if you qualify as a small business as defined in Regulation 3. In order to qualify, you must certify that your business meets all of the following criteria:

- ☐ The business does not employ more than 10 persons and its gross annual income does not exceed \$600,000.
- ☐ And the business is not an affiliate of a non-small business (Note: a non-small business employs more than 10 persons and/or its gross income exceeds \$600,000.)

8. Accelerated Permitting The Accelerated Permitting Program entitles you to install and operate qualifying sources of air pollution and abatement equipment without waiting for the District to issue a Permit to Operate. To participate in this program you must certify that your project will meet all of the following criteria. Please acknowledge each item by checking each box.

- ☐ Uncontrolled emissions of any single pollutant are each less than 10 lb/highest day, or the equipment has been precertified by the BAAQMD.
- ☐ Emissions of toxic compounds do not exceed the trigger levels identified in Table 2-5-1 (see Regulation 2, Rule 5).
- ☐ The project is not subject to public notice requirements (the source is either more than 1000 ft. from the nearest school, or the source does not emit any toxic compound in Table 2-5-1).
- ☐ For replacement of abatement equipment, the new equipment must have an equal or greater overall abatement efficiency for all pollutants than the equipment being replaced.
- ☐ For alterations of existing sources, for all pollutants the alteration does not result in an increase in emissions.
- ☐ Payment of applicable fees (the minimum permit fee to install and operate each source) See Regulation 3 or contact the Engineering Division for help in determining your fees.

9. CEQA Please answer the following questions pertaining to CEQA (California Environmental Quality Act).

- A Has another public agency prepared, required preparation of, or issued a notice regarding preparation of a California Environmental Quality Act (CEQA) document (initial study, negative declaration, environmental impact report, or other CEQA document) that analyzes impacts of this project or another project of which it is a part or to which it is related? ☐ YES ☒ NO If no, go to section 9B.

Describe the document or notice, preparer, and date of document or expected date of completion:

- B. List and describe any other permits or agency approvals required for this project by city, regional, state or federal agencies:

County of Sonoma - Boring/Well Construction Permit
City of Santa Rosa - Building Department (Plumbing, electrical and grading)
City of Santa Rosa Fire Department (Fire Code Enforcement)

- C. List and describe all other prior or current projects for which either of the following statements is true: (1) the project that is the subject of this application could not be undertaken without the project listed below, (2) the project listed below could not be undertaken without the project that is the subject of this application:

10. Certification I hereby certify that all information contained herein is true and correct. (Please sign and date this form)

Steven C. Dalton Project Geologist Steven C. Dalton 7-14-06
Name of person certifying (print) Title of person certifying Signature of person certifying Date

Send all application materials to the BAAQMD Engineering Division, 939 Ellis Street, San Francisco, CA 94109.



DATA FORM G
General Air Pollution Source

BAY AREA AIR QUALITY MANAGEMENT DISTRICT

939 Ellis Street ... San Francisco, CA 94109 ... (415) 749-4990 Fax (415) 749-5030

Form G is for general air pollution sources. Use specific forms when applicable. If this source burns fuel, then also complete Form C.

Former: CHP Santa Rosa

1. Business Name: Current: Enterprise Rent-A-Car Plant No: _____
NAICS Former: 922120 (if unknown, leave blank)
2. SIC No.: Current: 53211 Date of Initial Operation Anticipated 8-28-06
3. Name or Description: Ozone Generator for groundwater remediation Source No.: S-
4. Make, Model, and Rated Capacity of Equipment: Kerfoot Technologies Inc, Model 5020 C-Sparger, 1 lb./day
5. Process Code¹ 7131 Material Code² 736 Usage Unit² Cubic feet (Ozone)
6. Total throughput, last 12 mos. 0 usage units² Maximum operating rate: <0.67 usage units²/hr
7. Typical % of total throughput: Dec-Feb 25 % Mar-May 25 % Jun-Aug 25 % Sep-Nov 25 %
8. Typical operating times: 24 hrs/day 7 days/week 52 weeks/year
9. For batch or cyclic processes: _____ minutes/cycle _____ minutes between cycles
10. Exhaust gases from source: Wet gas flowrate _____ cfm at _____ °F
(at maximum operation) Approximate water vapor content _____ volume%

EMISSION FACTORS (at maximum operating rate)

If this form is being submitted as part of an application for an authority to construct, completion of the following table is mandatory. If not, and the Source is already in operation, completion of the table is requested but not required.

If this source also burns fuel, do not include those combustion products in the emission factors below; they are accounted for on Form C. If source test or other data are available for composite emissions only, estimate from those data the emissions attributable to just the general process and show below.

☐ Check box if factors apply to emissions after Abatement Device(s).

	Emission Factors lb/Usage Unit ²	Basis Code ³
11. Particulate		
12. Organics		
13. Nitrogen Oxides (as NO ₂)		
14. Sulfur Dioxide		
15. Carbon Monoxide		
16. Other: <u>Ozone</u>	<u><1 lb/day (no surface emission)</u>	<u>1</u>
17. Other:		

18. With regard to air pollutant flow from this source, what source(s), abatement device(s) and/or emission point(s) are immediately downstream? S-4 S-5 (See Plate 2)

S- 1 S- 2 S- 3 A- _____ A- _____
P- _____ P- _____ P- _____ P- _____

¹ See Tables G-1 through G-7 for code
³ See Basis Code Table below

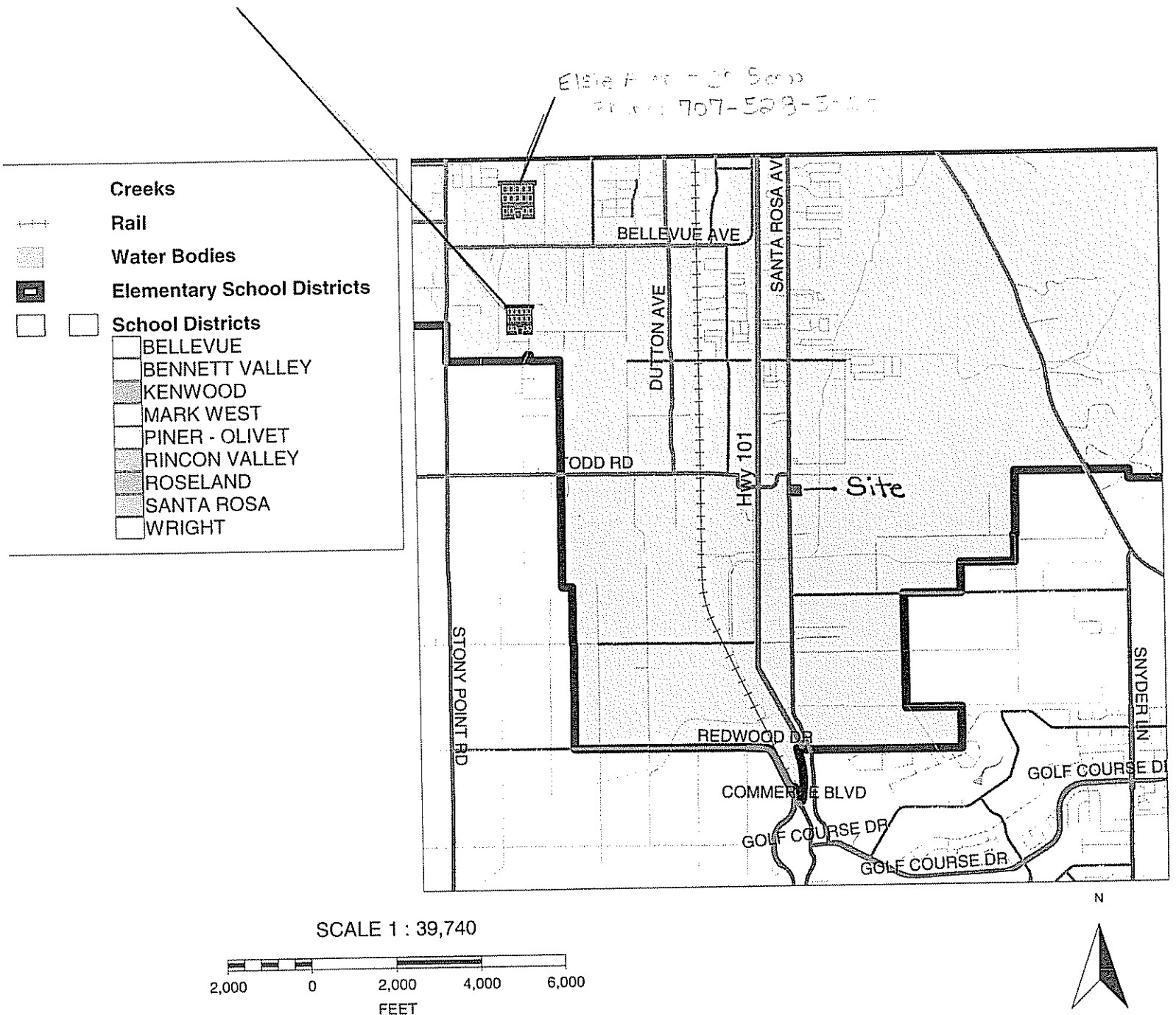
² See Table G5 or the Material Codes Table (available upon request)

Person completing this form:

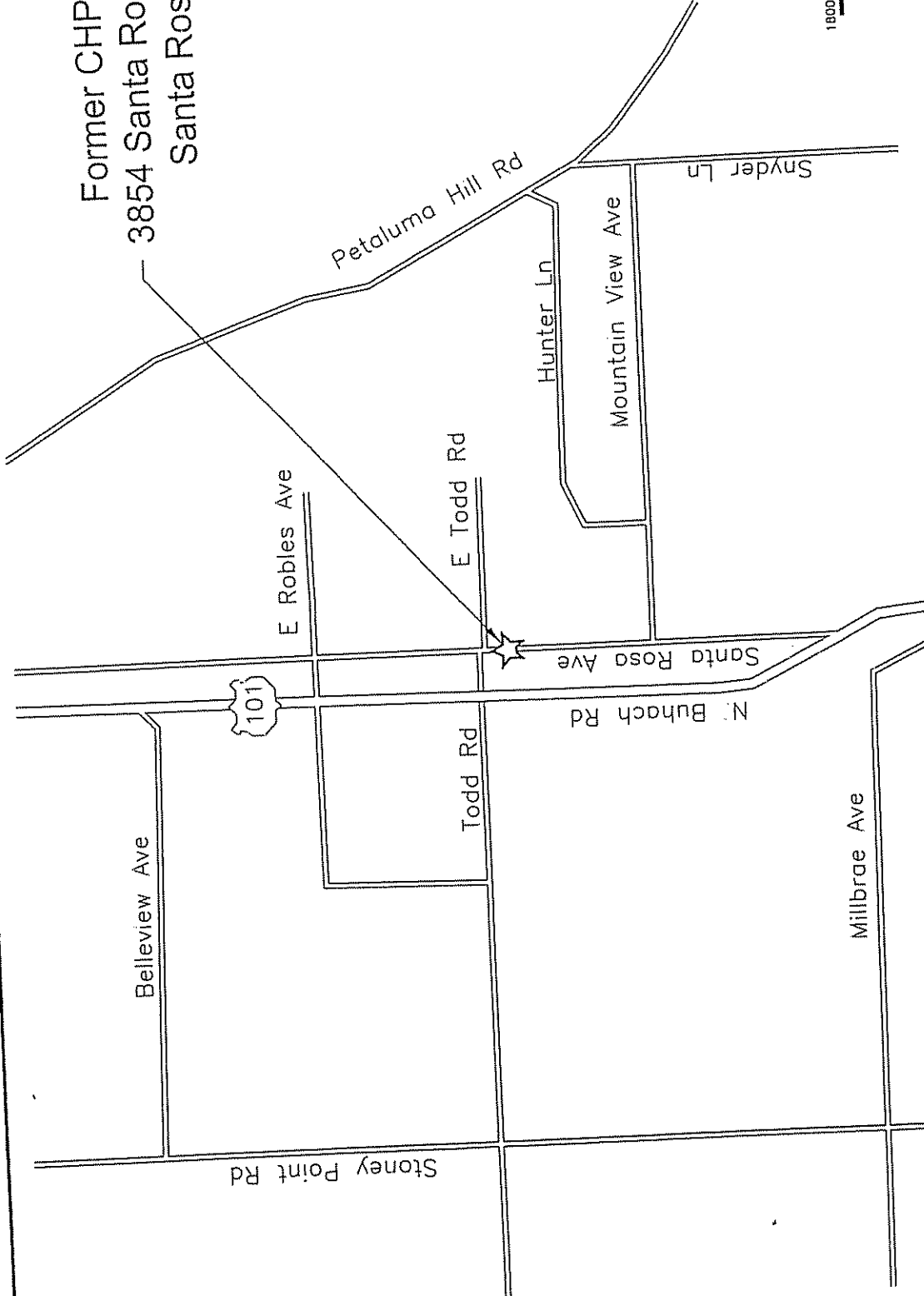
Steven C. Dalton

Date: 7-14-06

Santa Rosa GIS Map Site



Former CHP Facility
3854 Santa Rosa Avenue
Santa Rosa, CA



PLATE

1

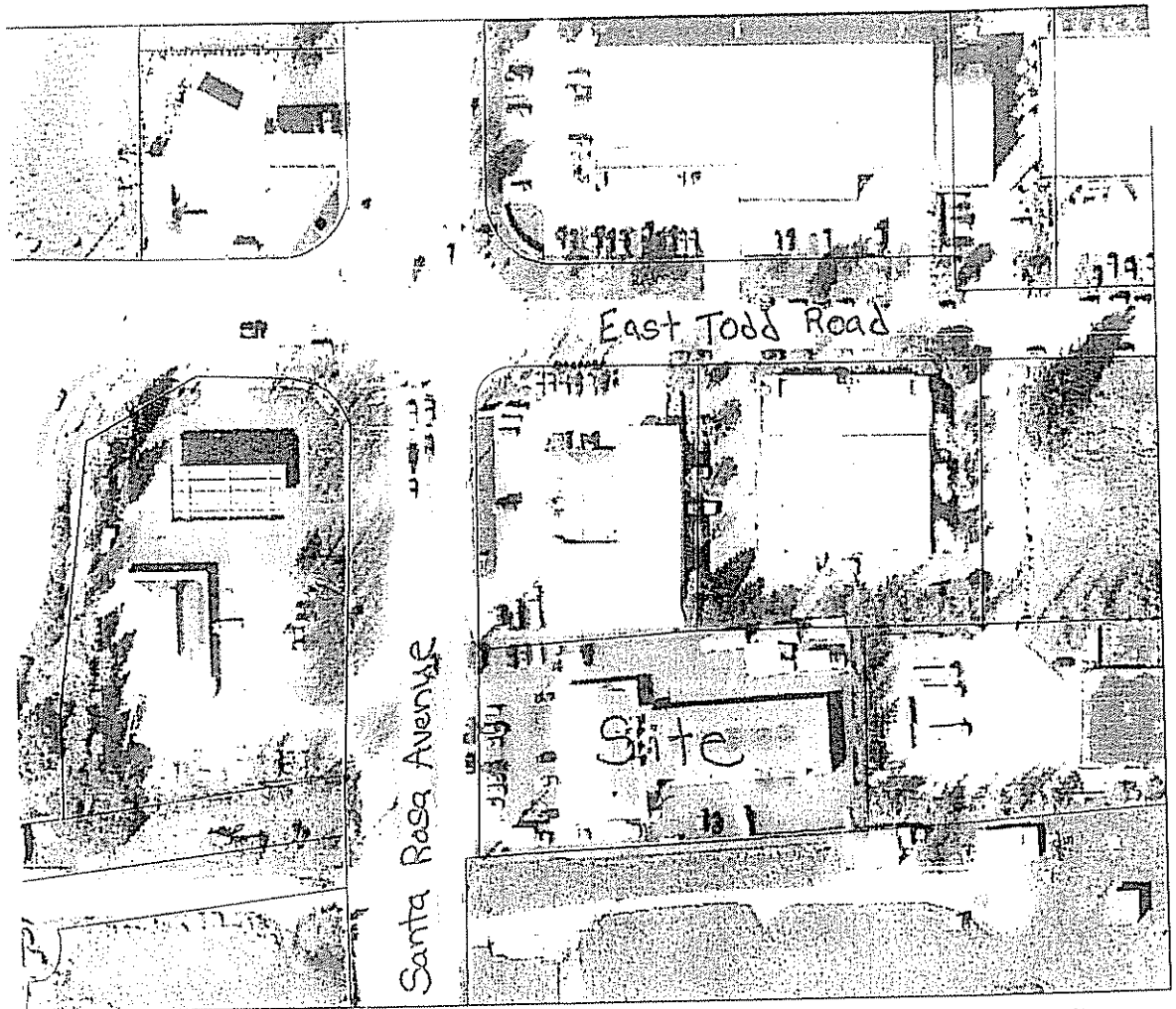
SITE VICINITY MAP

FORMER CHP FACILITY
3854 SANTA ROSA AVENUE
SANTA ROSA, CA

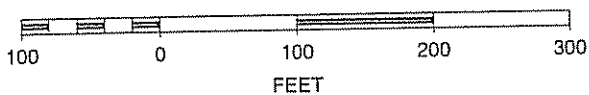
KLEINFELDER

Drawn By: DCA
Project No.: 58281
Date: 07-21-05
Filename: C01R0

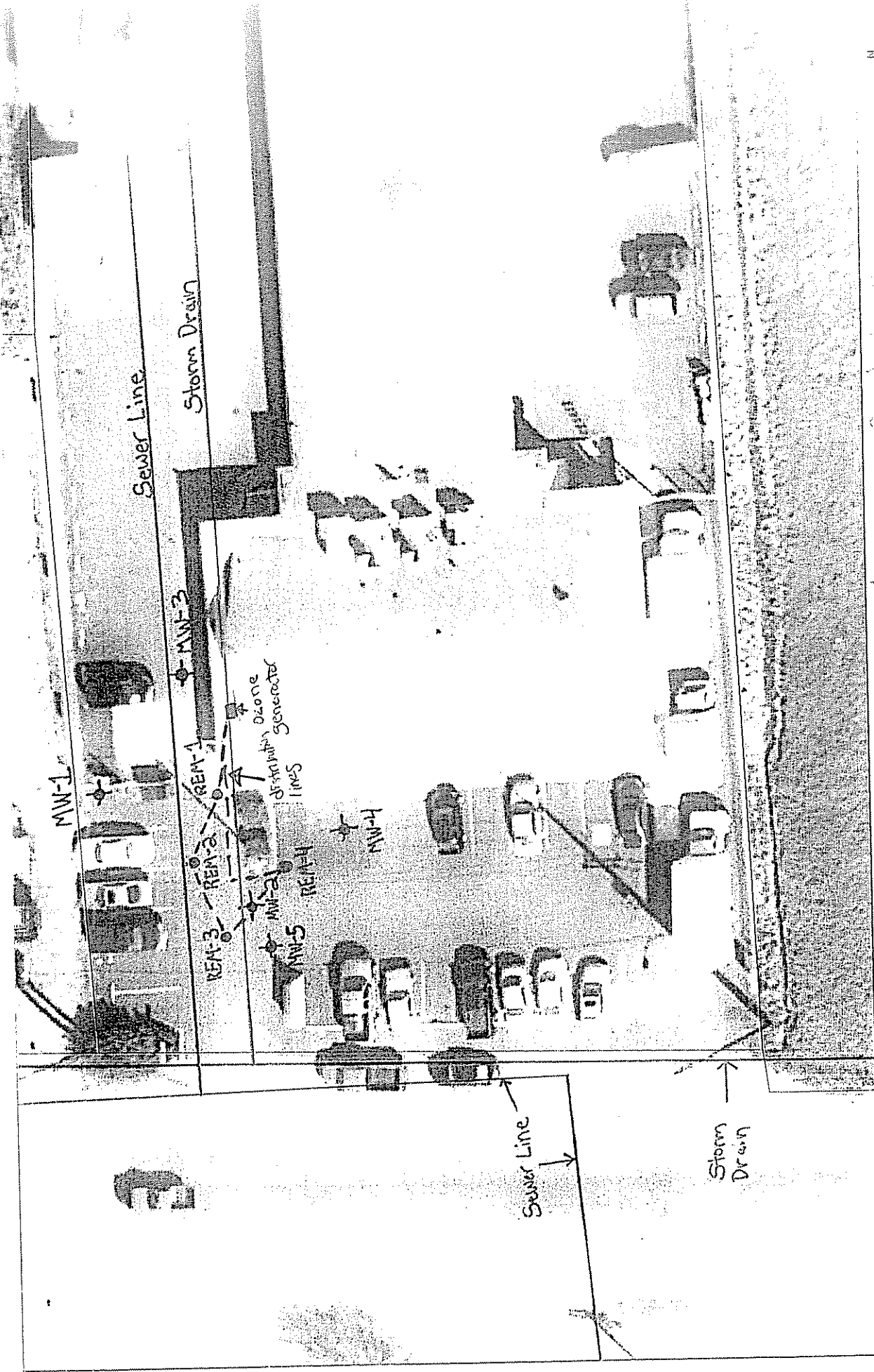
- Creeks
- Parcels
- City Limits
- Yellow Street Labels
- Street Labels
- Rail
- Water Bodies



SCALE 1 : 1,663

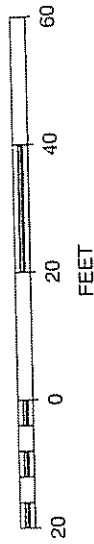


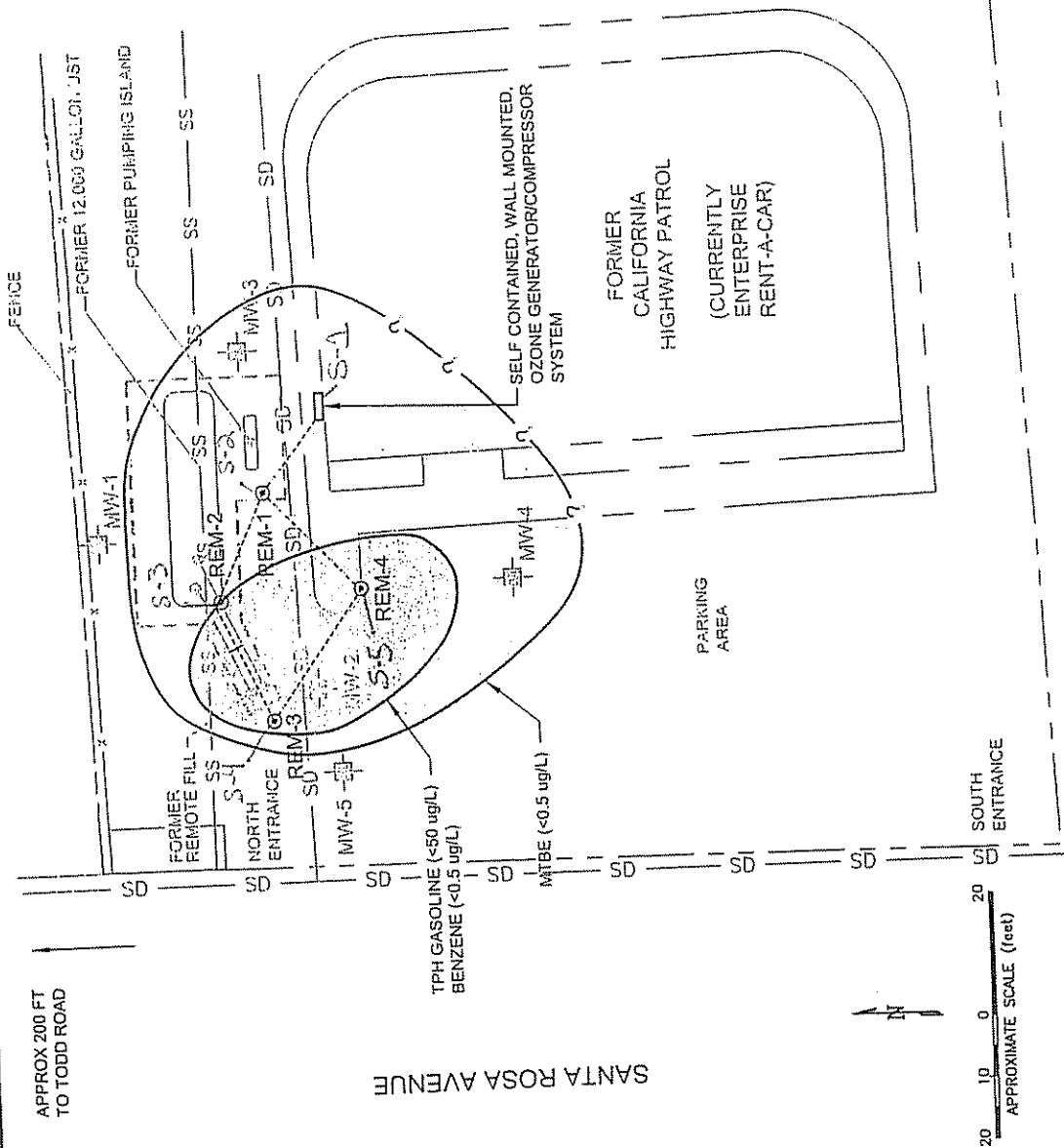
santa rosa GIS Map site



MW-5 + Existing Groundwater Monitoring
 REM-4 o Proposed Ozone Spraying Well

SCALE 1 : 362





LEGEND

- SD STORM DRAIN
- SS SANITARY SEWER LINE
- PROPOSED OZONE PIPE TRENCH
- SITE BOUNDARY
- PROPOSED SPARGE POINT
- EXISTING MONITORING WELL
- TPH TOTAL PETROLEUM HYDROCARBONS
- ug/L MICROGRAMS PER LITER (PARTS PER BILLION)

S-5 Source number (BAGMT)

KLEINFELDER		SITE PLAN & REMEDIATION SYSTEM LAYOUT	PLATE
Drawn By: D. ROSS	Date: 06/21/2006	FORMER CHP FACILITY	2
Project No.: 58281	Filename: 58281_2	3854 SANTA ROSA AVENUE	
		SANTA ROSA, CALIFORNIA	

SCOURCE: MACTED-TPH GASOLINE CONCENTRATIONS IN GROUNDWATER, FORMER CHP FACILITY 0603

SS OZONE SPARGE TUBING LOOP
WITH DOUBLE SS CHECK VALVES
WELDED IN PLACE

1/12 SLOPE TO DRAIN

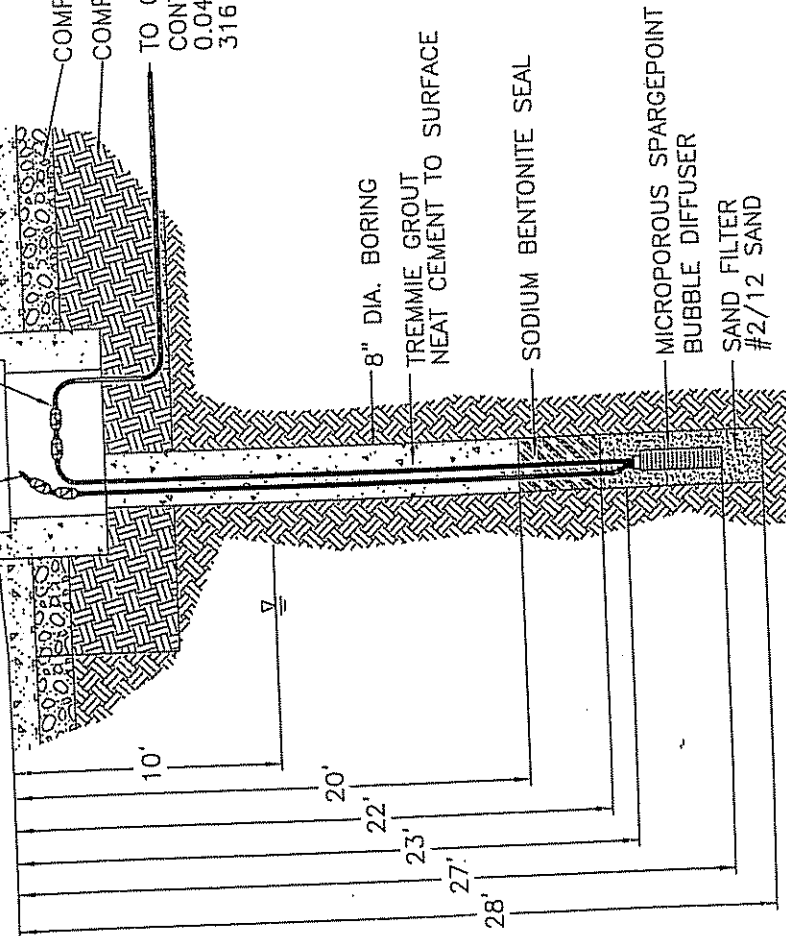
RESTORE EXISTING PAVEMENT
AND MATCH BASE SECTION

COMPACTED AGGREGATE BASE
COMPACTED SUBGRADE

TO OZONE SUPPLY
CONTINUOUS 3/8" ϕ ,
0.049" THK WALL
316 SS TUBING

1/2" ϕ HDPE TUBING AND
DOUBLE CHECK VALVES FOR
PERIODIC PEROXIDE INJECTION

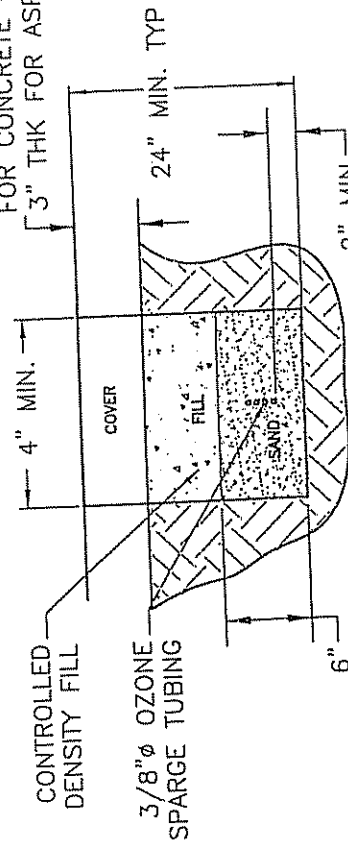
TRAFFIC RATED VAULT BOX
18" ϕ X 12" DEEP



TYPICAL TRENCH CROSS SECTION

NOT TO SCALE

COVER TO MATCH EXISTING
IMPROVED AREA MATERIAL
AND SHALL BE MIN. 6" THK
FOR CONCRETE OR MIN.
3" THK FOR ASPHALT.



1. ALL OZONE SPARGE TUBING SHALL BE IDENTIFIED AND LABELED "OZONE GAS-HIGHLY TOXIC OXIDIZER" AND SHALL BE CONSTRUCTED OF CONTINUOUS SS TUBING AND WELDED FITTINGS BETWEEN SPARGEPOINT AND OZONE GENERATOR CABINET.
2. ALL TUBING SLOT TRENCH FILL SHALL BE COMPACTED SAND OVERLAIN BY A CONTROLLED DENSITY FILL, AND THEN THE SURFACE PAVEMENT (EITHER ASPHALT OR CONCRETE). FIRMLY TAMP SAND AROUND TUBING TAKING CARE NOT TO DAMAGE TUBING.

OZONE SPARGING/PEROXIDE INJECTION WELL DESIGN DETAIL

NOT TO SCALE



KLEINFELDER

OZONE SPARGING REMEDIATION
WELL ILLUSTRATION

FORMER CHP FACILITY
3854 SANTA ROSA AVENUE
SANTA ROSA, CA

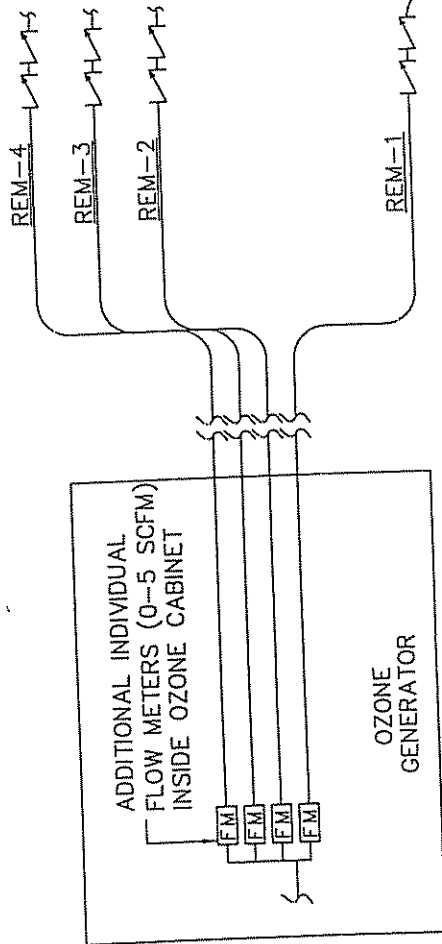
Drawn By: DCA

Date: 07-27-05
Filename: C03R0

Project No.: 58281

PLATE

3



TYPICAL
OZONE SPARGE WELL
REM-1 SHOWN

OZONE SPARGE SYSTEM

NOT TO SCALE

ITEM	DESCRIPTION	QUANTITY	UNIT	PRICE	TOTAL
1	AIR/OZONE SPARGE SYSTEM	1	EA	10,000.00	10,000.00
2	EQUIPMENT	1	EA	5,000.00	5,000.00
3	EQUIPMENT MATERIALS FOR WELLS	1	EA	1,000.00	1,000.00
4	TOOLUP OF ELECTRICAL SERVICE	1	EA	1,000.00	1,000.00
5	TOOLUP OF EQUIPMENT FOR PUMP	1	EA	1,000.00	1,000.00
6	SIGNS, SECURITY AND FENCING	1	EA	1,000.00	1,000.00
7	VALVES	1	EA	1,000.00	1,000.00
8	CONVEYANCE LINES	1	EA	1,000.00	1,000.00
9	AUTOHALEX FOR SYSTEM	1	EA	1,000.00	1,000.00
10	FIRE EXTINGUISHERS	1	EA	1,000.00	1,000.00
11	MISCELLANEOUS HARDWARE	1	EA	1,000.00	1,000.00
12	BACKFILL/REINFORCING	1	EA	1,000.00	1,000.00
13	ROAD SURFACING	1	EA	1,000.00	1,000.00
14	PERMITS/INSTRUMENT OTHERS	1	EA	1,000.00	1,000.00
15	PERMITS (BLDG DEPT, AIR)	1	EA	1,000.00	1,000.00



KLEINFELDER

Drawn By: DCA
Project No.: 58281

Date: 07-27-05
Filename: C04R0

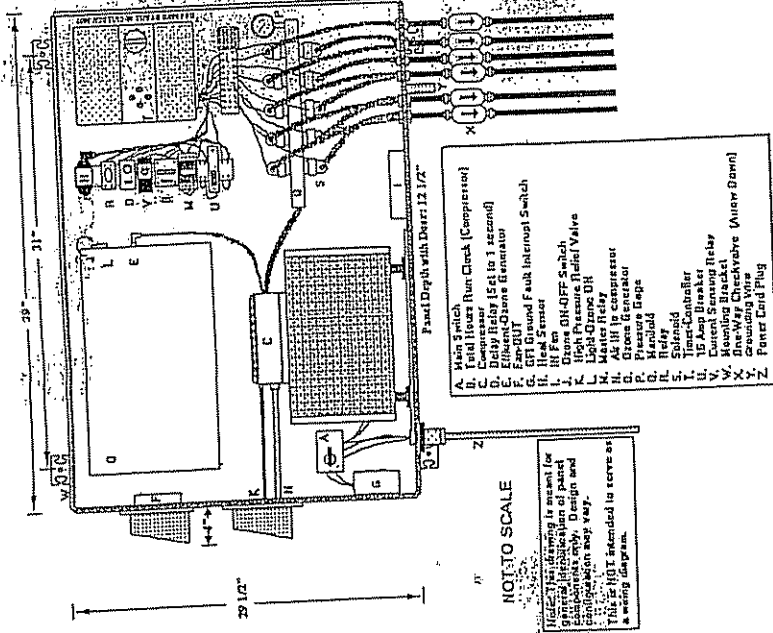
PROCESS FLOW DIAGRAM-
OZONE SPARGE SYSTEM
FORMER CHP FACILITY
3854 SANTA ROSA AVENUE
SANTA ROSA, CA

PLATE

4

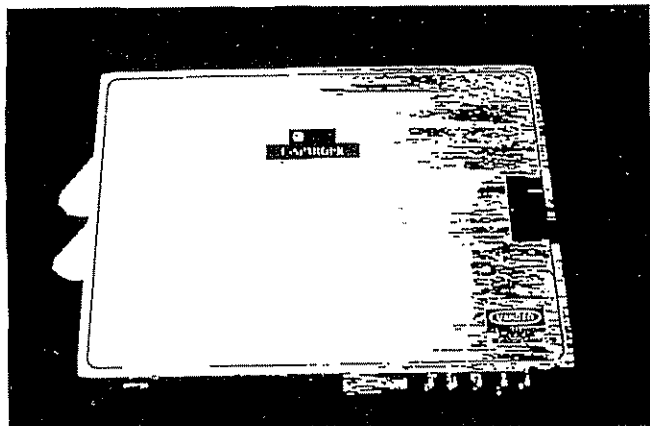
OZONE GENERATOR

NOT TO SCALE



MODEL 5020 C-SPARGER® SPECIFICATIONS

Example Spargepoint® Installation



CONTROL MODULE (wall-mount)

External power	120 VAC, 15 amp
Compressor	¾ hp, continuous service
Ozone generator	2 gm/hr (6 gm/hr with O ₂)
Gas tubing	3/8" HDPE
Master Unit size	43"w x 29.5"h x 12"d
Master Unit weight	120 lbs

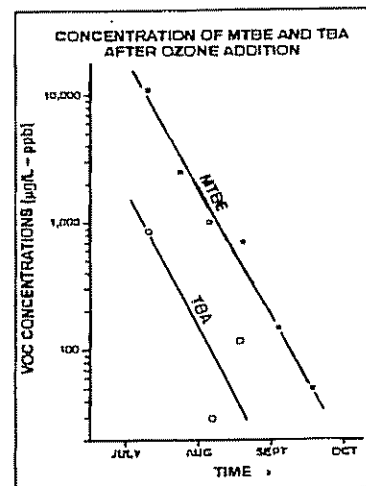
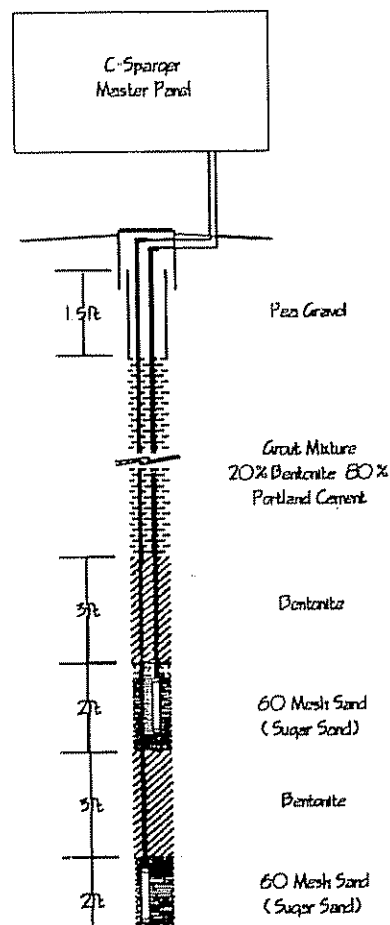
INSTALLATION

KVA recommends that the Master Unit be installed in a well-ventilated shelter for protection from the elements. Minimally, a roof must be placed over the Master Unit. Less desirably, the Master Unit may be firmly mounted on concrete-anchored 4 x 4 posts or on a building wall near the sparge wells. A dedicated power outlet is advisable.

ALSO AVAILABLE FROM KVA

- Palletized C-Sparger® systems
- Trailer-enclosed C-Sparger® systems
- Custom design to meet your site requirements
- Rental units for pilot tests
- Design assistance

Spargepoint® and C-Sparger® are registered trademarks of K-V Associates, Inc.
 U.S. Patents # 5,855,775; # 6,083,407; # 6,284,143; # 6,306,296; # 6,312,605
 Other U.S. and foreign patents pending



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► STOREFRONT FOR: Kerfoot Technologies, Inc.



Kerfoot Technologies, Inc.

766 - B Falmouth Road · Mashpee, MA 02649 · USA
Tel +1 508 539 3002 · Fax +1 508 539 3566
US Toll Free +1 877 582 3784

Kerfoot Technologies, Inc. is an acknowledged leader in groundwater remediation and characterization equipment. Kerfoot Technologies, formerly K-V Associates, is well-known in the industry for inventing and manufacturing innovative instruments and methods for fast, effective and efficient groundwater characterization and remediation.

FOR MORE INFORMATION

- [Request Further Product Info](#)
- [Visit our Website](#)
- [Send us an Email](#)
- [Read Selected Articles](#)

PRODUCT LINE

- [Remediation Technology](#)
- [Groundwater Characterization](#)
- [Soil Gas, Soil & Groundwater Sampling](#)

COMPANY INFORMATION



Protecting Water Resources through Service to Industry

Kerfoot Technologies works with oil companies and consulting engineers to effectively clean up sites that threaten to contaminate groundwater. Enjoy the Power of Ozone and experience exemplary customer service before, during and after the sale.

Formerly known as K-V Associates, Kerfoot Technologies is a leader in groundwater remediation and characterization equipment because of the innovative, fast and efficient techniques we've invented.

We use ozone chemical oxidation equipment to clean the soil and groundwater, with minimal site disruption. C-Sparge™ and Perozone™, our patented oxidation methods, are exceptionally effective.

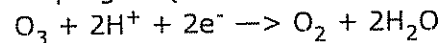
Model XP 110 Series Mini Pump System

- The Mini Pump Series has the ability to provide water sampling from small diameter monitoring wells.

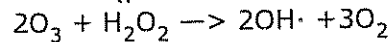
► C-SPARGER®***OZONE OXIDATION MICROBUBBLE SYSTEMS⁺**

The ozone sparging process (C-Sparge™) employs nano- to micro-sized bubbles of air-encapsulated ozone, created by forcing an air/ozone mixture through Spargepoints® into soil or groundwater. The ozone oxidation process may be further enhanced by coating the air/ozone bubbles with a liquid (Perozone™). The microbubbles are pulsed through the soil and groundwater, yielding rapid clean. After the initial reaction, ozone and Perozone™ both decompose to beneficial oxygen.

C-Sparge™ (microbubble ozone)



Perozone™ (peroxide-coated ozone)

**Wall-mount C-Sparger® Ozone Oxidation System**

The ozone sparging process (C-Sparge®) employs nano- to micro-sized bubbles of air-encapsulated ozone, created by forcing an air/ozone mixture through Spargepoints® into soil or groundwater. The wall-mount unit is suitable for smaller sites such as gasoline stations or drycleaners. It is also useful for a larger site that must be broken into smaller treatment areas due to site layout needs.

- Small profile Master Unit (43"w x 29.5"h x 12"d, 120 lbs). Serves up to 12 Spargepoints® sequentially.
- Operates on 120 VAC, 15 amp power source (household current). Uses approximately 500 month.
- All-in-one construction houses compressor, ozone generator, controller, solenoid valves, oz sensor shut-off, safety-fused.

Modular C-Sparger® Ozone Oxidation System

The ozone sparging process (C-Sparge™) employs nano- to micro-sized bubbles of air-encapsulated ozone, created by forcing an air/ozone mixture through Spargepoints® into soil or groundwater. The modular system is an ideal choice for sites requiring more than 12 points, or higher ozone or flow production than the capability of the smaller wall-mount unit.

- Custom design to meet site oxidation requirements.
- Quiet, continuous-service scroll compressor. Many more features.
- Components installed on-site in appropriately vented and temperature-controlled building.

Trailer C-Sparger® System

The ozone sparging process (C-Sparge™) employs nano- to micro-sized bubbles of air-encapsulated ozone, created by forcing an air/ozone mixture through Spargepoints® into

REMEDIAL ACTION PLAN
SCDHS-EHD SITE # 00001063
SANTA ROSA, CALIFORNIA

July 28, 2005

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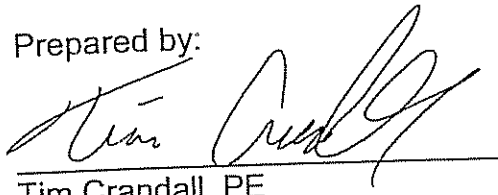
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A Report Prepared for:

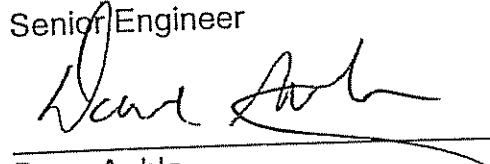
Mr. A.K. Jain
Department of General Services
RESO/PSB/Seismic & Special Programs
707 3rd Street, Suite 4-430
West Sacramento, CA 95605

REMEDIAL ACTION PLAN
SCDHS-EHD SITE # 00001063
SANTA ROSA, CALIFORNIA
Kleinfelder Job No. 58281

Prepared by:

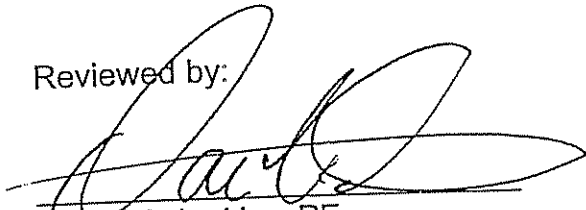


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1 INTRODUCTION

1.1. SITE DESCRIPTION

The site was formerly used as a California Highway Patrol (CHP) facility located at 3854 Santa Rosa Avenue, in Santa Rosa, California. The site is currently leased by Enterprise Rent-A-Car, with the former CHP building being used as the office. The building is single story measuring approximately 95 by 70 feet. The surface surrounding the building consists of asphalt and concrete. Rental cars are parked throughout the site, including the proposed remedial treatment area. Plate 1 shows the site and surrounding features.

1.2. SITE HISTORY

A 12,000-gallon unleaded gasoline underground storage tank (UST) and associated equipment were removed from the site on December 3, 1991. The UST was located north of the building. Two confirmation soil samples were collected from the excavation. Based on petroleum hydrocarbons detected in one of the soil samples, Sonoma County Department of Health requested additional investigation of soil and groundwater impact at the site. To date, 10 borings have been advanced at the site. Seven of the 10 borings were converted to groundwater monitoring wells MW-1 through MW-7. Three of the seven wells were installed in 1992. The remaining four wells were installed in 1994.

1.3. GEOLOGY AND HYDROGEOLOGY

Regional

The site is located in the central area of the Santa Rosa Plain in the Coast Range Province. Surface water from the Santa Rosa Plain drains to the northwest toward the Russian River and then to the Pacific Ocean. The broad gentle plain on which the site is located is topographically known as the Cotati Valley. A Quaternary sequence of alluvium deposits, are described as Pleistocene and Quaternary alluvial fans, and Pliocene-Pleistocene fluvial-lacustrine (lake) deposits.

Surrounding and underlying the Santa Rosa Plain, bedrock in the area consists of the Mesozoic Franciscan Complex. This complex consists of strongly deformed, weakly metamorphosed marine sedimentary rocks with blocks and slabs of volcanic oceanic crust tectonically mixed within the sedimentary materials. Overlying the bedrock is a thick sequence of volcanic and volcano-clastic rocks of late Tertiary age (late Miocene and Pliocene). Interbedded and interfingered with the volcanic rocks are non-marine, transitional marine, and marine sedimentary. The area is highly structurally complex with numerous faults, both active and inactive, that cut through the geologic units.

Local

At the site, clay and gravel (fill) are present from below the asphalt and concrete surface to approximately 4 feet below ground surface (bgs). Unconsolidated silty sand is present below the fill. Clay and silt interbeds are present in the silty sand. Clay is present below the silty sand. During the installation of the monitoring wells, groundwater was encountered between 10 and 15 feet bgs. Static water levels range from 5 to 11 feet bgs. Groundwater gradient direction has varied from south-southwest to south-southeast.

1.4. NATURE AND EXTENT OF CONTAMINATION

1.4.1. Soil

During the UST removal, two confirmation soil samples were collected from the excavation at 13.5 feet bgs from the west end and at 14 feet bgs from the east end. The samples were analyzed for total petroleum hydrocarbons (TPH) as gasoline, benzene, toluene, ethylbenzene, and total xylenes. Total xylenes were detected at 0.007 milligrams per kilogram (mg/kg) or parts per million (ppm) in the west end sample. The remaining constituents were not detected above laboratory reporting limits. Of the 10 borings advanced at the site, petroleum hydrocarbons were detected above laboratory reporting limits in soil samples from only one boring (MW-2). TPH gasoline was detected at 24 and 74 mg/kg in the two soil samples collected from 10 and 15 feet bgs from MW-2. MW-2 is located approximately 20 feet downgradient (southwest) of the former UST, and approximately 7 feet from a formerly located remote fill port for the UST. Therefore, the location of the petroleum hydrocarbon mass remaining at the site has been estimated as follows:

Lateral Extent

- Approximately halfway between MW-2 and MW-5 and to the UST excavation (24 feet).
- Approximately halfway between MW-2 and soil boring SB-1 (12 feet).

Vertical Extent

- Approximately 10 to 15 feet bgs.

1.4.2. Groundwater

Seven groundwater monitoring wells (MW-1 through MW-7) have been installed at the site. Wells MW-1 through MW-3 were installed in 1992. The remaining four wells (MW-4 through MW-7) were installed in 1994. Between April 1997 and February 2001, groundwater monitoring was not conducted. The last monitoring event was performed in April 2001.

TPH as gasoline, benzene, toluene, ethylbenzene, total xylenes, and fuel oxygenates have been detected in the groundwater at the site. The highest concentrations of TPH gasoline have been detected in MW-2, approximately 20 feet southwest (downgradient) of the former UST. The highest concentration of TPH gasoline in MW-2 was detected in September 1992 at 70,000 micrograms per liter (ug/L) or parts per billion (ppb). TPH gasoline concentrations in MW-2 have steadily decreased to 3,100 ug/L during the April 2001 monitoring event.

Beginning in March 2000, the fuel oxygenates were added to the analyses list. MTBE has been detected in wells MW-1, MW-3, and MW-4. The highest concentrations of MTBE have been detected in MW-3, located adjacent and southwest (downgradient) of the former UST and pump island. The highest concentration of MTBE in MW-3 was detected in October 2000 at 47 ug/L. MTBE concentrations in MW-3 have steadily decreased to 5.6 ug/L during the April 2001 monitoring event.

Static water levels range from 5 to 11 feet bgs. Groundwater gradient direction has varied from south-southwest to south-southeast.

In the July 9, 2003 feasibility study prepared by MACTEC, the in place volume of affected groundwater was estimated to be approximately 13,500 cubic feet. The total (dissolved plus sorbed) mass of contaminant (TPH-g) in that volume of water was estimated to be approximately 19 kilograms.

1.5. REMEDIAL OBJECTIVES

1.5.1. Media Selected for Remediation

Groundwater and saturated soil are the selected media for remediation. Only low levels of total xylenes were detected in vadose zone soils and further remediation of soil is not deemed necessary.

1.5.2. Remedial Goals

Remediation goals (maximum contaminant level, MCL) have been established the State of California for the constituents of concern in groundwater. During April 2001 (most recent monitoring event), the following constituents were detected above MCLs:

- TPH gasoline at 3,100 ug/L. Although no MCL has been established, Sonoma County suggested a treatment goal of 50 ug/L.
- Benzene at 4,100 ug/L. Primary MCL is 1 ug/L.
- Toluene at 1,200 ug/L. Primary MCL is 150 ug/L.
- Ethylbenzene at 4,100 ug/L. Primary MCL is 680 ug/L.
- Total Xylenes at 4,100 ug/L. Primary MCL is 1,750 ug/L.
- MTBE at 5.6 ug/L. Primary MCL is 13 ug/L, Secondary MCL is 5 ug/L.

The performance objective of the remediation system is to reduce the groundwater concentration of the constituents listed above to concentrations less than the corresponding action levels.

2 REMEDIATION DESIGN AND EXECUTION

2.1. PROPOSED REMEDIAL SYSTEM

Given the type, extent, and concentration of groundwater impacts as well as the local geology, an ozone sparge system is proposed. Through a network of sparge wells screened in first encountered groundwater, ozone will be pumped into the formation where it will react with the impact constituents, oxidizing them ultimately to carbon dioxide. The system will also be designed with the capacity to inject hydrogen peroxide into the sparge wells, which acts synergistically with the ozone to enhance the oxidative environment.

2.2. SPARGE WELL DESIGN

Based on the extent of contamination four sparge wells are proposed for the site. The layout of the sparge wells is provided on Plate 2. The sparge wells will consist of 3/8" diameter stainless steel tubing with specially designed Spargepoints® developed by KVA (remediation equipment manufacturer) as part of their C-Sparge system placed at a depth of 27 feet below grade. Spargepoints® were selected rather than screened pipe because they generate smaller bubbles (1/100 the size of bubbles generated with 0.010" slotted pipe) that better permeate tight and/or heterogeneous soils and distribute more evenly with less likelihood of groundwater mounding or flow channeling. In addition to the sparge piping, a 1/2-inch HPDE line will be placed in the boring to just above the Spargepoints® and within the sand pack. This piping will be terminated at each well head with double check valves and will allow the optional delivery of hydrogen peroxide to the subsurface to supplement the ozone as necessary. The sparge wellheads will include double SS welded check valves. The borehole for the sparge wells will be advanced with an 8-inch hollow stem auger. An illustration of the sparge well is presented on Plate 3.

A series of 3/8-inch welded stainless steel tubes will connect the remediation system to the ozone sparge wellheads. The stainless steel tubes will be installed in a trench following the alignment shown on Plate 2. The trench will be approximately 2 feet deep

and will be backfilled with compacted sand and a controlled density fill, and then topped with matching cover material and thickness.

2.3. REMEDIATION EQUIPMENT

The remediation system will consist of two primary pieces of equipment 1) the ozone generator, and 2) distribution tubing. The ozone sparging will be performed with a 20 gram/hour (1.0 pound/day) ozone generator and reach a flow of 2-3 scfm to each of the sparge points. The ozone generator is a small, self-contained panel that will be mounted on the side of the existing building. The process and instrumentation diagrams for the system are shown on Plate 4.

In addition to the remediation equipment, several pieces of monitoring equipment will be utilized during the remediation system described as follows:

Photometric Ozone Test Kit This testing kit will be used to measure ozone dissolved in groundwater. The test kit is capable of detecting ozone concentrations from 0 to 2 ppm in water.

Photometric Ozone Monitor This instrument will be used to quantitatively measure gaseous ozone at the site, specifically at the monitoring well openings to the atmosphere. The meter can detect ozone as low as 3 ppb, can log readings versus time, and comes with an internal sampling/purging pump.

ORP/DO/pH/Conductivity/Salinity/Temperature Meter This is a submersible multi-parameter instrument designed to monitor oxidation/reduction potential, dissolved oxygen, conductivity, salinity and temperature in groundwater.

Ozone Test Strips Ozone test strips will be used as an inexpensive way to measure gaseous ozone near monitoring wells. Each strip is chemically treated to react with ozone. For the remediation system, strips with a range of 0.075 to 0.105 ppm of ozone will be used.

Personal Ozone Monitor The personal ozone monitor is a simple personal monitoring device for measuring personnel's exposure to ozone at the site. Using specially treated paper the personal ozone monitor provides readings for short-term exposure (one

hour), and average long-term exposure (eight hours). Readings range from 10 to 350 ppb.

2.4. REMEDIATION SYSTEM OPERATION

Once the system is installed and operating we expect that the flow rate maintained by the sparge well will be 2-3 scfm. This flow rate is sufficient to provide sufficient exit velocity to drive lateral transport of air, and low enough to mitigate fugitive emissions of ozone to the surface. Ozone and TPH monitoring will be used to check if sparge air has migrated to the surface in detectable amounts. It is expected that the sparge wells will be operated sequentially, and the treatment system will automatically divert ozone from well to well according to a programmed time schedule.

2.4.1. System Startup

2.4.1.1. Baseline Sampling

Prior to starting up the remediation system, baseline conditions will be recorded to establish a reference from which to gauge the effect of the ozone remediation system. To establish groundwater concentrations of contaminants in the area, a groundwater sample will be taken from MW-1 through MW-5 before operation of the system and analyzed for TPH, BTEX and MTBE by EPA Method 8260. Offsite wells MW-6 and 7 will not be sampled due to their history of non-detects and distance from the remediation system. The Kleinfelder standard groundwater monitoring protocol will be observed. In addition, field measurements will be taken in MW-1 through MW-5 for pH, dissolved oxygen, conductivity, oxidation/reduction potential (ORP), and temperature. Changes in these parameters will be used to evaluate the presence and effect of ozone in groundwater in the vicinity of the remediation system well.

2.4.1.2. System Checkout and Preparation

Prior to starting the ozone compressor, all well caps and traffic lids (as applicable) will be removed from MW-1 through MW-5. The well casings will be fitted with air tight caps. Initial system operation will consist of a thorough system checkout followed by a systematic startup. Checkout will consist first of an electrical checkout to ensure proper wiring and power supply to the system. The checkout will continue with operation of the

ozone generator independently for a short time and checking carefully for any leaks in the supply line with the ozone monitor. Each equipment item will then be thoroughly checked for proper operation, as evidenced by performance and the lack of excessive vibration or noise or presence of ozone in the air.

2.4.1.3. Remediation Execution

Once appropriate systems checkouts have been performed the remediation system will begin operation. The test will involve performing frequent monitoring and sampling of operation parameters (i.e., concentrations, flows, and pressures) on the first day of operation.

Regular system monitoring during startup will facilitate verification of anticipated sparging flow and pressure at the sparge wells. Dissolved concentrations of several indicators in the monitoring wells will be frequently monitored to provide an initial evaluation of the area of coverage of the ozone sparge system. These data will be used to calculate the sparge well radius of influence and the resiliency of the ozone. Gaseous ozone will be monitored at the outlet of each monitoring well immediately after startup of the system to ensure that excessive ozone is not escaping from the wells (see Section 2.6 for safety considerations). The pH, dissolved oxygen, conductivity, oxidation/reduction potential (ORP), and temperature in each of the monitoring wells will be measured after air sparging has been running for at least an hour.

2.4.2. Monitoring and Sampling Schedule During Operation

During operation, the remediation system will be monitored frequently on the first day of operation and then visited daily for the purposes of monitoring. Monitoring protocol will serve the following objectives:

- estimate the mass of ozone being injected
- estimate location/dynamics of sparging influence
- assess the resiliency and effect of ozone on the nearby groundwater
- evaluate radius of influence of the ozone system
- estimate the flow/pressure dynamics of the sparge well

The following table summarizes the monitoring and sampling program for the remediation system startup and first year of operation.

**TABLE 2-1
MONITORING AND SAMPLING PROGRAM**

System Component	Parameter	Method	Frequency
Sparge Well	Pressure	Fixed Pressure Gauge	Hourly first day, weekly first month
Monitoring Well MW-1 through MW-5	Total TPH, BTEX, and 1,2-DCA	Analytical Sample, EPA Method 8260	Weekly first month, then monthly
Monitoring Wells MW-1 through MW-5	pH	Portable Meter	Hourly first day, daily first week, weekly first month, then monthly
	DO	Portable Meter	
	Conductivity	Portable Meter	
	Temperature	Portable Meter	
	ORP	Portable Meter	
	Dissolved ozone	Test Kit	
	Gaseous ozone	Ozone Meter	

2.4.3. Scheduled Peroxide Injections

Evaluation of monitoring parameters while operating the remediation system may lead to implementation of scheduled hydrogen peroxide injections. This will be scheduled with a mobile peroxide injection service at an approximate rate of 10 pounds per well per application. Application would be anticipated to occur on a monthly basis.

2.5. MAINTENANCE

All remediation system equipment will be operated and maintained according to manufacturer's specifications. If problems or anomalies with system operations develop during operation that cannot be expeditiously resolved by Kleinfelder personnel, a site visit by the manufacturer may be required for maintenance, troubleshooting and/or repair. At least a 90% system uptime is anticipated assuming uninterrupted electrical power is provided.

2.6. SITE SAFETY

2.6.1. Emergency Shutdown Procedures

Though not anticipated, in the event of an emergency condition, the entire system will be shut down. The shutdown succession will involve switching off the main electrical breaker to the system as soon as it is safe to do so. The emergency shutoff location will be clearly marked at the site. If fire, chemical release, excessive equipment temperature, or electrical malfunction prevent access to shutoff locations, all personnel will leave the site and notify appropriate emergency personnel immediately.

2.6.2. Hazardous Conditions

The remediation system equipment and the performance of the remediation system can present potential hazardous conditions for personnel. The ozone and compressor units, if not properly installed and handled, can produce an electric shock or burn hazard. The possible mobilization of contaminated soil gas can produce breathing hazards. A PID will be used to routinely (at least hourly) monitor the breathing zone in the remediation area while personnel are present. If a measurable concentration is measured on the PID, the system will be inspected for leaks and repaired. If 5 ppm or more is measured in the breathing zone, the system will be shut down and personnel will leave the area until it is safe to diagnose the problem.

The ozone generator also presents potential hazards to personnel. The National Institute for Occupational Safety and Health (NIOSH) indicates a safe breathing limit for ozone of 0.1 ppm and the compound is immediately dangerous to life and health at 10 ppm. To ensure safety, all personnel will be required to wear personal ozone monitors (see Section 2.3) and ozone will be continuously monitored at the site while personnel are present and as personnel are approaching the site. In addition, 0.075 to 0.105 ppm ozone test strips will be permanently placed at all monitoring well heads to check for undesirable levels of ozone gas escaping from nearby wells. If levels above 0.1 ppm are recorded in the breathing zone at the site or in nearby monitoring wells, and a system leak is not detected, the ozone delivery rate and/or flow in the sparge wells will be reduced to remedy the situation.

In addition to gaseous ozone hazards, groundwater in the nearby monitoring wells may contain enough dissolved ozone to irritate or burn the skin if exposed during sampling operations. Nitrile gloves will be worn during any handling or sampling of groundwater within 200 feet of the ozone sparge well, and groundwater will not be sampled until the ORP reads between 1,000 and -1,000 mV.

3 REPORTING

Following construction of the remediation system and startup, Kleinfelder will prepare quarterly reports documenting system operation and monitoring results. The reports will address the following:

- Period of operation.
- Discussion of shut-downs and other operating issues.
- Monthly groundwater and sparge well monitoring results.
- Quarterly groundwater monitoring results.
- Assessment of system performance.

4 LIMITATIONS

Kleinfelder offers various levels of investigative and engineering services to suit the varying needs of different clients. Although risk can never be eliminated, more detailed and extensive investigations yield more information, which may help understand and manage the level of risk. Since detailed investigation and analysis involves greater expense, our clients participate in determining levels of service which provide adequate information for their purposes at acceptable levels of risk. Acceptance of this work plan will indicate that the client has reviewed the scope of work and determined that the client does not need or want a greater level of service than will be provided. Any exceptions should be noted and may result in higher fees.

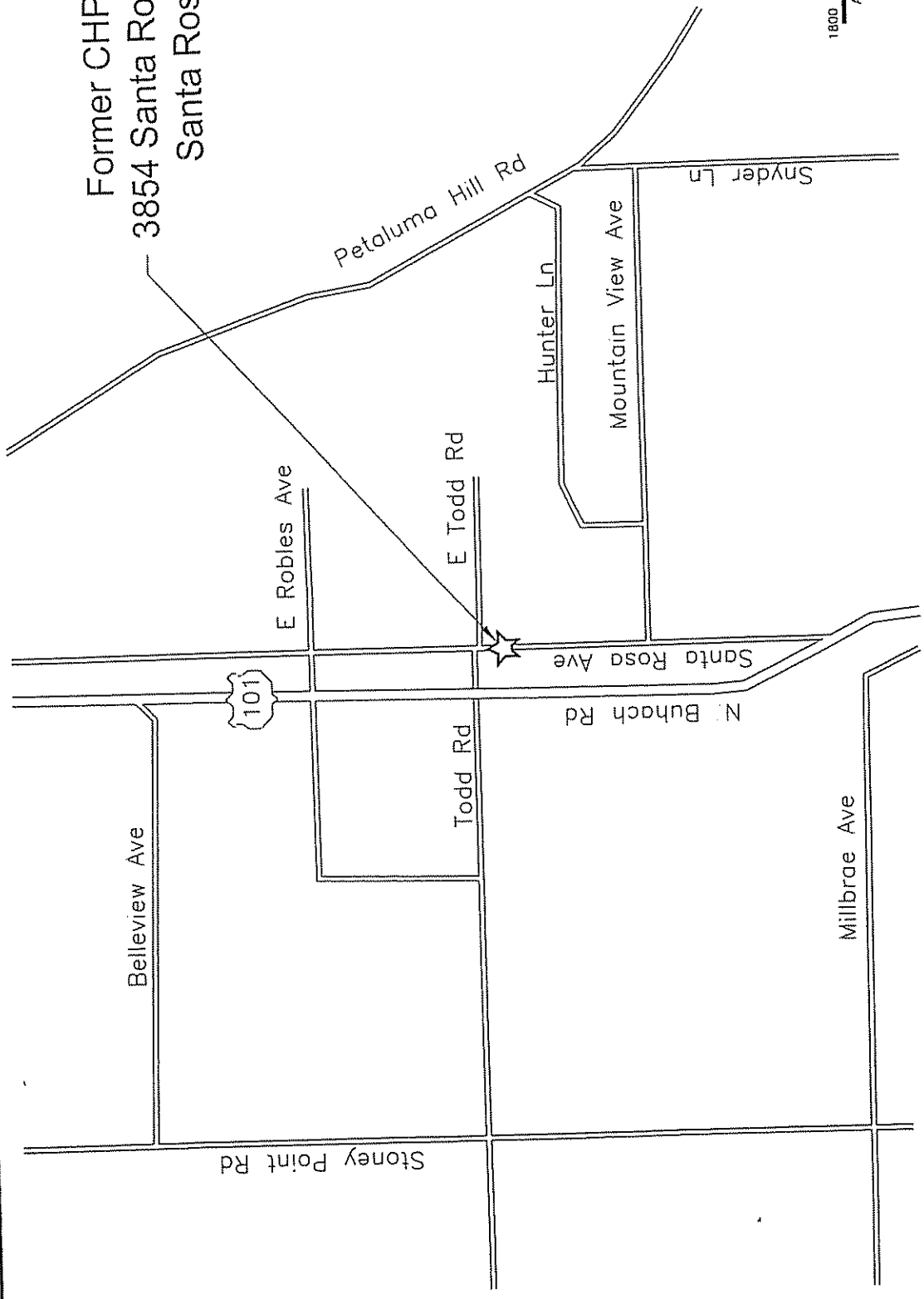
Regulations and professional standards applicable to Kleinfelder's services are continually evolving. Techniques are, by necessity, often new and relatively untried. Different professionals may reasonably adopt different approaches to similar problems. Therefore, no warranty or guarantee, expressed or implied, will be included in Kleinfelder's scope of service.


During the course of the performance of Kleinfelder's services, hazardous materials may be discovered. Kleinfelder will assume no responsibility or liability whatsoever for any claim, loss of property value, damage, or injury that results from pre-existing hazardous materials being encountered or present on the project site, or from the discovery of such hazardous materials.

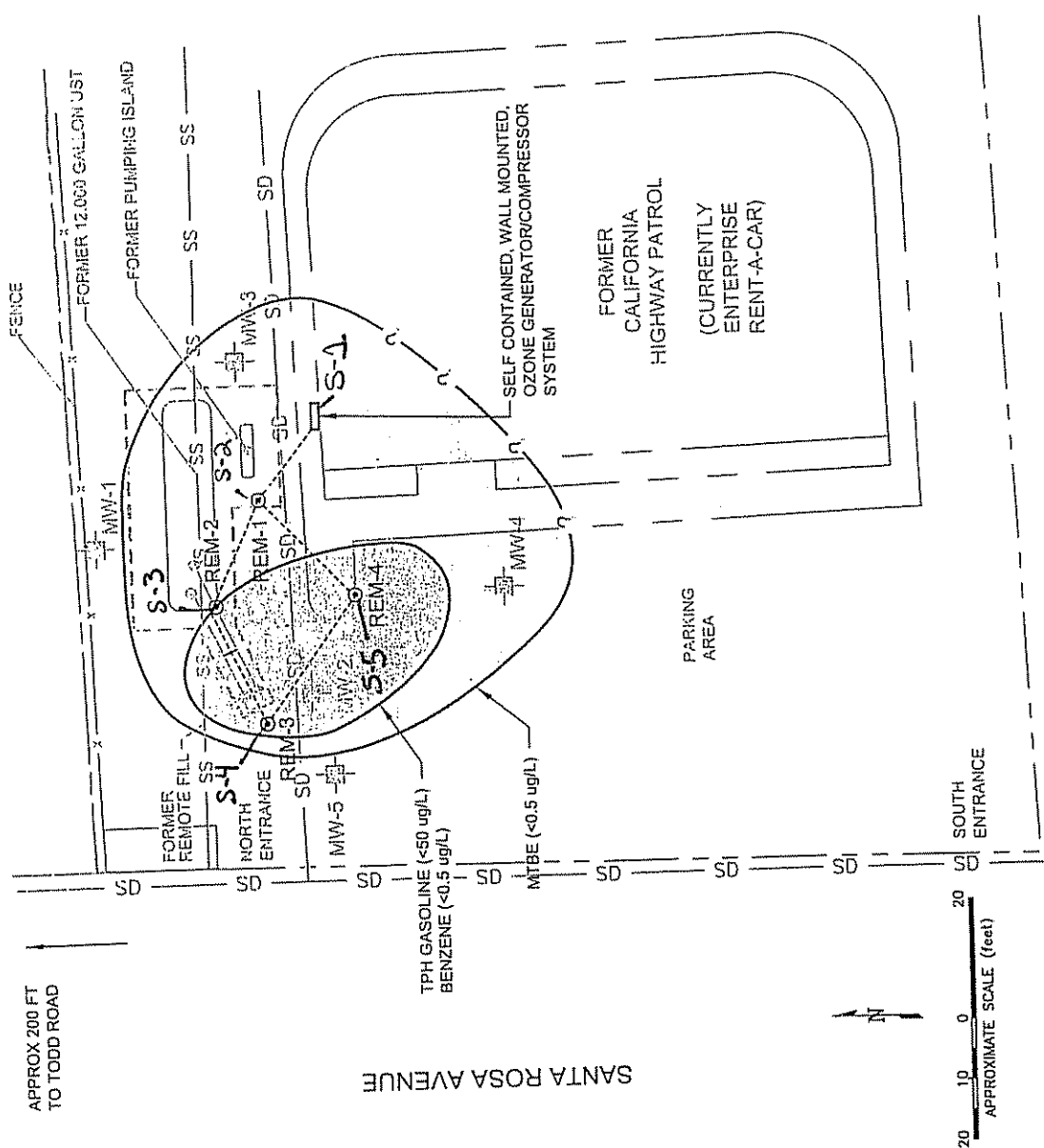
Nothing contained in this work plan should be construed or interpreted as requiring Kleinfelder to assume the status of an owner, operator, generator, or person who arranges for disposal, transport, storage or treatment of hazardous materials within the meaning of any governmental statute, regulation or order. The client will be solely responsible for notifying all governmental agencies, and the public at large, of the existence, release, treatment or disposal of any hazardous materials observed at the project site, either before or during performance of Kleinfelder's services. The client will be responsible for all arrangements to lawfully store, treat, recycle, dispose, or otherwise handle hazardous materials, including cuttings and samples resulting from Kleinfelder's services.

This work plan may be used only by the client and only for the purposes stated, within a reasonable time from its issuance. Land use, site conditions (both on site and off site) or other factors may change over time, and additional work may be required with the passage of time.

Former CHP Facility
3854 Santa Rosa Avenue
Santa Rosa, CA



 KLEINFELDER		SITE VICINITY MAP FORMER CHP FACILITY 3854 SANTA ROSA AVENUE SANTA ROSA, CA	PLATE 1
Drawn By: DCA Project No.: 58281	Date: 07-21-05 Filename: C01R0		



LEGEND

- SD — STORM DRAIN
- SS — SANITARY SEWER LINE
- PROPOSED OZONE PIPE TRENCH
- SITE BOUNDARY
- REM-4 ○ PROPOSED SPARGE POINT
- ⊕ EXISTING MONITORING WELL
- TPH TOTAL PETROLEUM HYDROCARBONS
- ug/L MICROGRAMS PER LITER (PARTS PER BILLION)

S-5 Source number (BAGMD)

SITE PLAN & REMEDIATION SYSTEM LAYOUT		PLATE
	KLEINFELDER FORMER CHP FACILITY 3854 SANTA ROSA AVENUE SANTA ROSA, CALIFORNIA	2
	Drawn By: D. ROSS Project No.: 58281	

SOURCE: NACTEC-TPH GASOLINE CONCENTRATIONS IN GROUNDWATER, FORMER CHP FACILITY 6602

SS OZONE SPARGE TUBING LOOP
WITH DOUBLE SS CHECK VALVES
WELDED IN PLACE

1/2" HDPE TUBING AND
DOUBLE CHECK VALVES FOR
PERIODIC PEROXIDE INJECTION

1/12 SLOPE TO DRAIN

TRAFFIC RATED VAULT BOX
18" X 12" DEEP

RESTORE EXISTING PAVEMENT
AND MATCH BASE SECTION

COMPACTED AGGREGATE BASE
COMPACTED SUBGRADE

TO OZONE SUPPLY
CONTINUOUS 3/8" Ø
0.049" THK WALL
316 SS TUBING

8" DIA. BORING

TREMMIE GROUT
NEAT CEMENT TO SURFACE

SODIUM BENTONITE SEAL

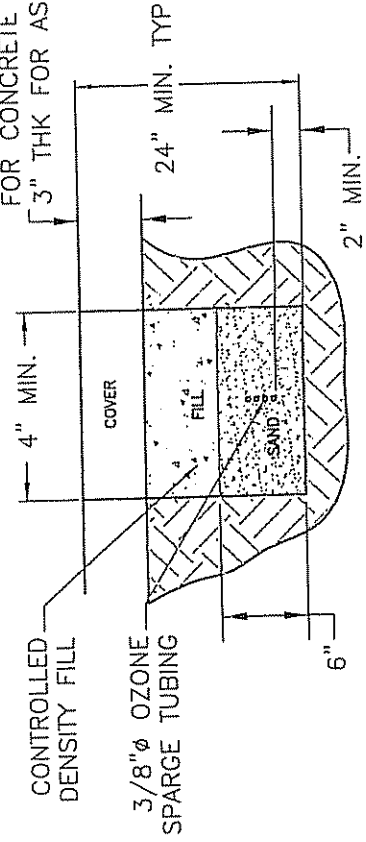
MICROPOROUS SPARGEPOINT
BUBBLE DIFFUSER

SAND FILTER
#2/12 SAND

1. ALL OZONE SPARGE TUBING SHALL BE IDENTIFIED AND LABELED "OZONE GAS-HIGHLY TOXIC OXIDIZER" AND SHALL BE CONSTRUCTED OF CONTINUOUS SS TUBING AND WELDED FITTINGS BETWEEN SPARGEPOINT AND OZONE GENERATOR CABINET.

2. ALL TUBING SLOT TRENCH FILL SHALL BE COMPACTED SAND OVERLAIN BY A CONTROLLED DENSITY FILL, AND THEN THE SURFACE PAVEMENT (EITHER ASPHALT OR CONCRETE). FIRMLY TAMP SAND AROUND TUBING TAKING CARE NOT TO DAMAGE TUBING.

COVER TO MATCH EXISTING IMPROVED AREA MATERIAL AND SHALL BE MIN. 6" THK FOR CONCRETE OR MIN. 3" THK FOR ASPHALT.



TYPICAL TRENCH CROSS SECTION

NOT TO SCALE

OZONE SPARGING/PEROXIDE INJECTION WELL DESIGN DETAIL

NOT TO SCALE

KLEINFELDER

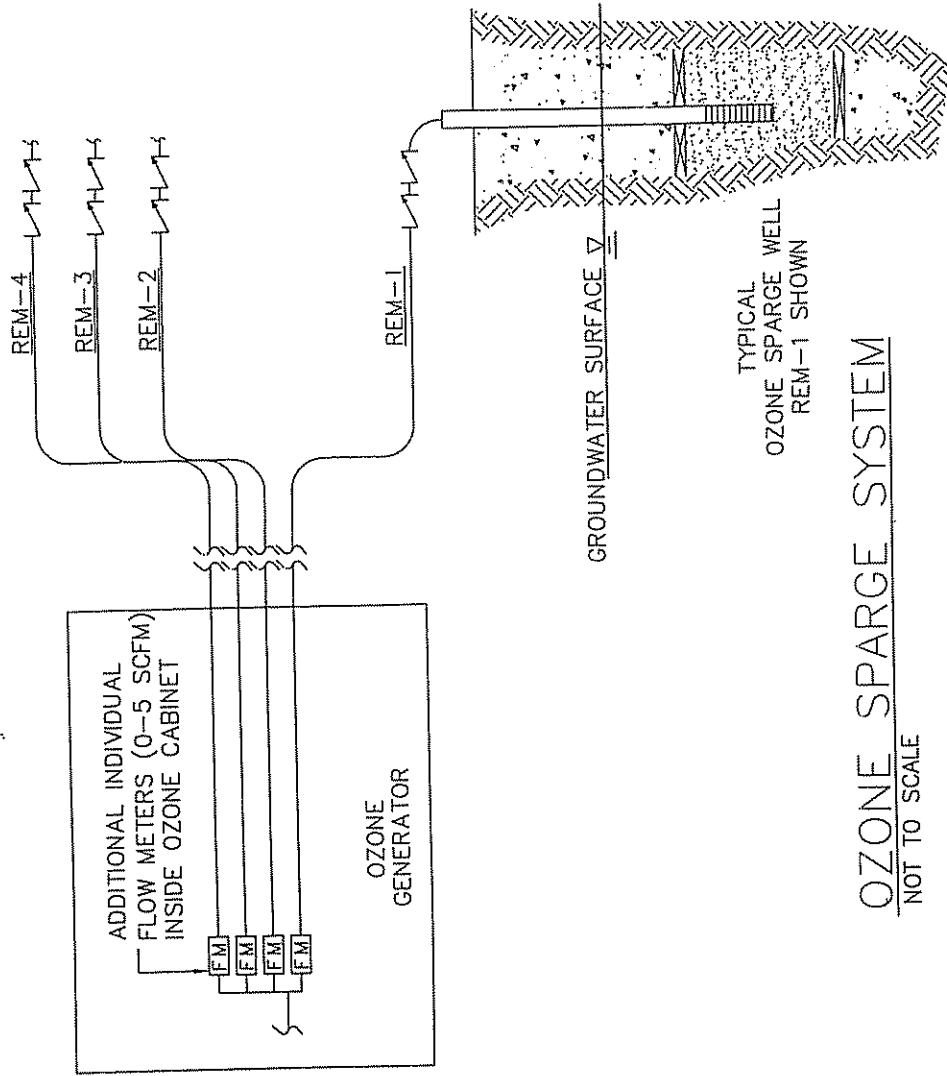
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Project No.: 582B1

Date: 07-27-05
Filename: C03R0

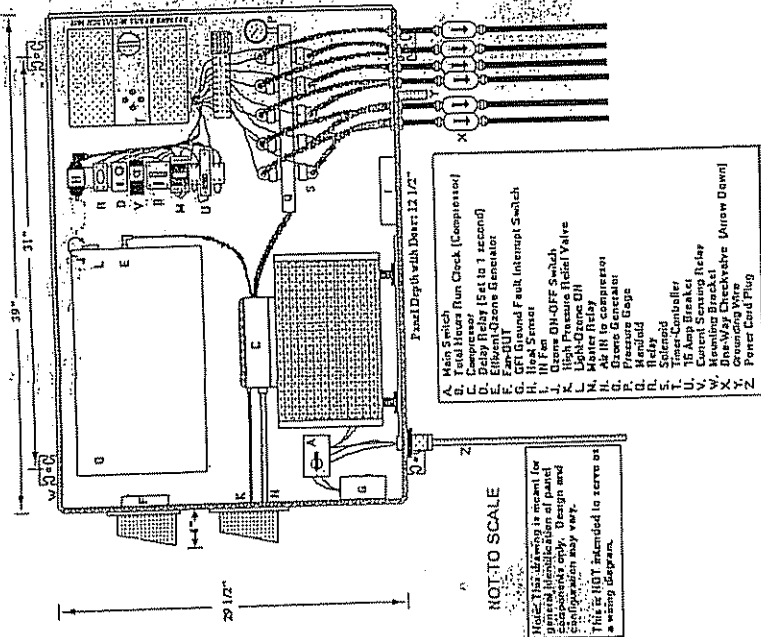
OZONE SPARGING REMEDIATION
WELL ILLUSTRATION
FORMER CHP FACILITY
3854 SANTA ROSA AVENUE
SANTA ROSA, CA

PLATE

3



OZONE SPARGE SYSTEM NOT TO SCALE



- A. Main Switch
- B. Total Hours Run Clock (Compressed)
- C. Delay Relay (Set to 1 second)
- D. Effluent Ozone Generator
- E. Fan-OUT
- F. Fan-OUT Fault Interrupt Switch
- G. Heat Sensor
- H. In Fan
- I. Ozone ON-OFF Solenoid Valve
- J. Light-Ozone ON
- K. Master Relay
- L. Air IN to compressor
- M. Compressor
- N. Pressure Gauge
- O. Relay
- P. Solenoid
- Q. Temperature Controller
- R. 15 Amp Breaker
- S. Current Sensing Relay
- T. Heating Pack
- U. Inlet Check Valve (Aisaw Down)
- V. Grounding Wire
- W. Power Cord Plug
- X. Z

NOT TO SCALE

Note: This drawing is subject to change without notice. Design and construction may vary. This is NOT intended to serve as a wiring diagram.

ITEM	DESCRIPTION	QTY	UNIT	INSTALLER
1	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
2	OZONE GENERATOR	1	EA	KLEINFELDER
3	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
4	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
5	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
6	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
7	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
8	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
9	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
10	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
11	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
12	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
13	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
14	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
15	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
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25	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
26	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
27	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
28	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
29	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
30	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
31	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
32	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
33	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
34	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
35	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
36	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
37	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
38	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
39	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
40	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
41	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
42	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
43	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
44	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
45	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
46	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
47	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
48	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER
49	ADDITIONAL INDIVIDUAL FLOW METERS (0-5 SCFM) INSIDE OZONE CABINET	4	EA	KLEINFELDER
50	OZONE SPARGE SYSTEM	4	EA	KLEINFELDER

KLEINFELDER

Drawn By: DCA
Project No.: 58281

PROCESS FLOW DIAGRAM-
OZONE SPARGE SYSTEM
FORMER CHP FACILITY
3854 SANTA ROSA AVENUE
SANTA ROSA, CA

PLATE
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